

Curriculum Vitae

22 December 1961 born in Oberhausen FR Germany
(Citizenship German)

Education:

1968 - 1972 primary school in Oberhausen
1972 - 1979 Karl Broermann Realschule in Oberhausen (degree: mittlere Reife)
1979 - 1982 Freiherr v. Stein Gymnasium (degree: Abitur)
1.7.1982 - 30.9.1983 military service

University:

October 1983 begin of physics study at the RWTH Aachen
main interest: experimental elementary particle physics
optional subject: LASER technology
November 1989 Diplom. Title of my diploma thesis
 *“Test results concerning track reconstruction and particle
 identification of the radial drift chambers for the H1 detector”*
1990 - 1993 PHD. Thesis (RWTH Aachen):
 *“Measurement of the Inclusive B-lifetime
 Using J/ψ at the CDF-Experiment”*
1990 - 1993 working in the CDF group as Fermilab Guest scientist
and being part of CDF SVX group (Prof. Giorgio Bellettini)

postdoctoral Employment:

Dec. 1993 - Dec. 1996 Post doctoral fellow at Lawrence Berkeley Laboratory
as part of Prof. Marjorie Shapiro’s CDF group.
Jan. 1997 - Mar. 2000 wissenschaftlicher Angestellter Universität Karlsruhe
(Prof. Thomas Müller)
Apr. 2000 - now Computer Professional at Fermilab,
have permanent residence in the US (green card)